

www.gdch.de/analyticaconf2018

Symposium "Trends in Analytical Toxicology – New Matrices, New Methods, New Analytes"

Organized by the Society of Toxicological and Forensic Chemistry (Gesellschaft für Toxikologische und Forensische Chemie, GTFCh)

München, April 11, 2018

(Chairman: Hans H. Maurer, Homburg/Saar)

14:00	Merja A. Neukamm, Freiburg	Postmortem drug testing in dental materials
14:30	Christophe Stove, Ghent	Drug testing by novel receptor activation assays
15:00	Hans H. Maurer, Homburg	Drug testing by high-resolution MS without chromatography – Dream or reality?
15:30	Coffee Break	
16:00	Brigitte Desharnais, Montreal	Postmortem phenotyping - Metabolizer type identification by a proteomics approach
16:30	Brigitte Dorner, Berlin	High molecular weight toxins from ricin to botulinum toxins – Recent progress to detect exposure
17:00	Harald John; München	Protein adducts in post-exposure analysis for verification of chemical warfare agent poisoning

For participation in this symposium, you will get four credit points for the continuing education of Forensic Toxicologists GTFCh, Clinical Toxicologists GTFCh, Forensic Chemists GTFCh, and Forensic-Clinical Chemists GTFCh.